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SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIRGINIA



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ADAMS-RUSSELL COMPANY, INC.
WALTHAM, MASS.

AD No. 417939

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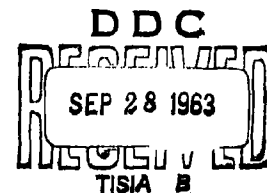
(6) QRC-158-6(T) and QRC-158-10(T),
(9) ⁱⁿ MONTHLY ^{report} PROGRESS REPORT

FOR

11 August 1963 through 11 September 1963,

(14) Rept. no. #Q-715

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Reference: (15) Contract ~~AF33~~ AF33 6571-8846

Subject: QRC-158-6(T) and QRC-158-10(T)
Monthly Progress Report for
11 August 1963 through 11 September 1963

1. The status of the QRC-158-6(T) Antenna System is as follows:
 - a. The first prototype system was delivered on May 21, 1963. The second prototype system has been completed for two months, but delivery has been delayed so that the prototype system could be used by Adams-Russell Co. as visual aid for vendors and production line personnel, and also to aid in checking out preproduction units.
 - b. The final engineering report has not been delivered as anticipated, but it is expected that submittal will be accomplished during the next report period.
2. The status of the QRC-158-10(T) Antenna System is as follows:
 - a. Qualification testing of the antenna is now complete. Efficiency testing was performed during this report period on the second prototype system.
 - b. Delivery of the second prototype system will be accomplished as soon as Air Force disposition of Deviation No. 11, Rev. A is received.
 - c. The final engineering report has been started and submittal should be accomplished during the next report period.

(10) By

Gordon McKenney
Project Engineer

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